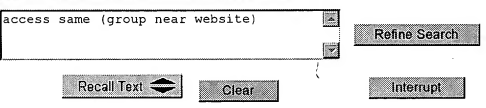
Search Results -

| Terms | Documents |
|---|-----------|
| relationship\$1 same access same (group near website) | 0 |

Database: US US EP JP

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, March 17, 2005 Printable Copy Create Case

Set Name side by sideQuery sideHit Count result setDB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ORL3 relationship\$1 same access same (group near website)0L3L2 L1 and (deny near access)0L2L1 (access near member) same website same content6L1

Search Results -

3-17-05

| Terms | Documents |
|------------------------------|-----------|
| L5 and (deny\$3 near access) | 1 |

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

| 10 | | Refine Search |
|-------------|-------|---------------|
| Recall Text | Clear | Interrupt |

Search History

DATE: Thursday, March 17, 2005 Printable Copy Create Case

| Set Name side by side | | Hit Count Se | t Name esult set |
|--------------------------|---|--------------|---------------------|
| DB=PC | GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YE | SS; OP = OR | |
| <u>L6</u> | L5 and (deny\$3 near access) | 1 | <u>L6</u> |
| <u>L5</u> | L4 and (relationship\$1 same group\$1) | 2 | <u>L5</u> |
| <u>L4</u> | access same (group near website) | 16 | <u>L4</u> |
| <u>L3</u> | relationship\$1 same access same (group near website) | . 0 | <u>L3</u> |
| <u>L2</u> | L1 and (deny near access) | 0 | <u>L2</u> |
| L1 | (access near member) same website same content | 6 | <u>L1</u> |

Search Results -

Terms Documents

L19 and (group near website) 0

3-17-05

| US Pre-Grant Publication Full-Text Database |
|---|
| US Patents Full-Text Database |
| US OCR Full-Text Database |
| EPO Abstracts Database |
| JPO Abstracts Database |
| Derwent World Patents Index |
| IBM Technical Disclosure Bulletins |
| |

Search:

Database:

| L20 | | | A | Refine Search |
|-----|-------------|-------|---|----------------|
| | | | | Reille GealCil |
| | Recall Text | Clear | | Interrupt |

Search History

DATE: Thursday, March 17, 2005 Printable Copy Create Case

| | Hit Count | Set Name |
|--|---|---|
| | | result set |
| $T,USOC,EPAB,JPAB,DWPI,TDBD;\ PLUR=YDD,TDBD$ | ES; OP=OR | |
| (group near website) | 0 | <u>L20</u> |
| L18) and L10 | 260 | <u>L19</u> |
| ccls. | 3516 | <u>L18</u> |
| 219.ccls. | 6392 | <u>L17</u> |
| (group near website) | 0 | <u>L16</u> |
| L10 | 578 | <u>L15</u> |
| S. | 34998 | <u>L14</u> |
| (group near website) | 0 | <u>L13</u> |
| L10 | 894 | <u>L12</u> |
| S. | 25590 | <u>L11</u> |
| ccess | 2813 | <u>L10</u> |
| same object same relations\$ | 3699 | <u>L9</u> |
| near tier | 2 | <u>L8</u> |
| rebsite tier" | 0 | <u>L7</u> |
| | (group near website) L18) and L10 ccls. 219.ccls. (group near website) L10 ls. (group near website) L10 ls. (group near website) L10 ls. ccess same object same relations\$ near tier rebsite tier" | T, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR (group near website) 0 L18) and L10 260 ccls. 3516 219.ccls. 6392 (group near website) 0 L10 578 ds. 34998 (group near website) 0 L10 894 ds. 25590 ccess 2813 same object same relations\$ 3699 near tier 2 |

| <u>L6</u> | L5 and (deny\$3 near access) | 1 | <u>L6</u> |
|-----------|---|----|-----------|
| <u>L5</u> | L4 and (relationship\$1 same group\$1) | 2 | <u>L5</u> |
| <u>L4</u> | access same (group near website) | 16 | <u>L4</u> |
| <u>L3</u> | relationship\$1 same access same (group near website) | 0 | <u>L3</u> |
| <u>L2</u> | L1 and (deny near access) | 0 | <u>L2</u> |
| L1 | (access near member) same website same content | 6 | <u>L1</u> |

Search Results -

Terms

L28 and (group near website)

L29

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

| | | Refine Search |
|-------------|-------|---------------|
| Recall Text | Clear | Interrupt |

Documents

Search History

DATE: Thursday, March 17, 2005 Printable Copy Create Case

| Set Name side by side | _ _ | Hit Count | Set Name result set |
|-----------------------|---|-----------|------------------------|
| • | GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YE | S; OP=OR | |
| <u>L29</u> | L28 and (group near website) | 0 | <u>L29</u> |
| <u>L28</u> | L27 and (profile same group) | 4 | <u>L28</u> |
| <u>L27</u> | (L24 or L25 or L26) and ((grant\$ or deny\$) near access) | 41 | <u>L27</u> |
| <u>L26</u> | L9 and L23 | 25 | <u>L26</u> |
| <u>L25</u> | L9 and L22 | 63 | <u>L25</u> |
| <u>L24</u> | L9 and L21 | 1 | <u>L24</u> |
| <u>L23</u> | collaborat\$ same object same profile\$1 same user\$1 | 65 | <u>L23</u> |
| <u>L22</u> | "file sharing" | 2210 | <u>L22</u> |
| <u>L21</u> | "group website" | 69 | <u>L21</u> |
| <u>L20</u> | L19 and (group near website) | 0 | <u>L20</u> |
| <u>L19</u> | (L17 or L18) and L10 | 260 | <u>L19</u> |
| <u>L18</u> | 709/223.ccls. | 3516 | <u>L18</u> |
| <u>L17</u> | 709/217-219 ccls. | 6392 | <u>L17</u> |
| <u>L16</u> | L15 and (group near website) | 0 | <u>L16</u> |

| <u>L15</u> | L14 and L10 | 578 | <u>L15</u> |
|------------|---|-------|------------|
| <u>L14</u> | 709/\$.ccls. | 34998 | <u>L14</u> |
| <u>L13</u> | L12 and (group near website) | 0 | <u>L13</u> |
| <u>L12</u> | Lll and Ll0 | 894 | <u>L12</u> |
| <u>L11</u> | 707/\$.ccls. | 25590 | <u>L11</u> |
| <u>L10</u> | L9 and access | 2813 | <u>L10</u> |
| <u>L9</u> | manag\$ same object same relations\$ | 3699 | <u>L9</u> |
| <u>L8</u> | website near tier | 2 | <u>L8</u> |
| <u>L7</u> | "group website tier" | 0 | <u>L7</u> |
| <u>L6</u> | L5 and (deny\$3 near access) | 1 | <u>L6</u> |
| <u>L5</u> | L4 and (relationship\$1 same group\$1) | 2 | <u>L5</u> |
| <u>L4</u> | access same (group near website) | 16 | <u>L4</u> |
| <u>L3</u> | relationship\$1 same access same (group near website) | 0 | <u>L3</u> |
| <u>L2</u> | L1 and (deny near access) | 0 | <u>L2</u> |
| <u>L1</u> | (access near member) same website same content | 6 | <u>L1</u> |

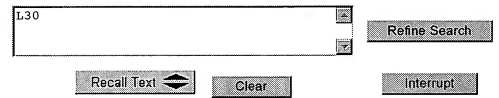
Search Results -

| Terms | Documents |
|------------------------------|-----------|
| L28 and (multi near website) | 0 |

1.36

Search:

Database:



Search History

DATE: Thursday, March 17, 2005 Printable Copy Create Case

| Set Name | <u>e Query</u> | Hit Count S | <u>Set Name</u> | |
|--|---|-------------|-----------------|--|
| ide by sid | e | | result set | |
| DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR | | | | |
| <u>L30</u> | L28 and (multi near website) | . 0 | <u>L30</u> | |
| <u>L29</u> | L28 and (group near website) | 0 | <u>L29</u> | |
| <u>L28</u> | L27 and (profile same group) | 4 | <u>L28</u> | |
| <u>L27</u> | (L24 or L25 or L26) and ((grant\$ or deny\$) near access) | 41 | <u>L27</u> | |
| <u>L26</u> | L9 and L23 | 25 | <u>L26</u> | |
| <u>L25</u> | L9 and L22 | 63 | <u>L25</u> | |
| <u>L24</u> | L9 and L21 | 1 | <u>L24</u> | |
| <u>L23</u> | collaborat\$ same object same profile\$1 same user\$1 | 65 | <u>L23</u> | |
| <u>L22</u> | "file sharing" | 2210 | <u>L22</u> | |
| <u>L21</u> | "group website" | 69 | <u>L21</u> | |
| <u>L20</u> | L19 and (group near website) | 0 | <u>L20</u> | |
| <u>L19</u> | (L17 or L18) and L10 | 260 | <u>L19</u> | |
| <u>L18</u> | 709/223.ccls. | 3516 | <u>L18</u> | |
| <u>L17</u> | 709/217-219.ccls. | 6392 | <u>L17</u> | |
| | | | | |

| <u>L16</u> | L15 and (group near website) | 0 | <u>L16</u> |
|------------|---|-------|------------|
| <u>L15</u> | L14 and L10 | 578 | <u>L15</u> |
| <u>L14</u> | 709/\$.ccls. | 34998 | <u>L14</u> |
| <u>L13</u> | L12 and (group near website) | 0 | <u>L13</u> |
| <u>L12</u> | L11 and L10 | 894 | <u>L12</u> |
| <u>L11</u> | 707/\$.ccls. | 25590 | <u>L11</u> |
| <u>L10</u> | L9 and access | 2813 | <u>L10</u> |
| <u>L9</u> | manag\$ same object same relations\$ | 3699 | <u>L9</u> |
| <u>L8</u> | website near tier | 2 | <u>L8</u> |
| <u>L7</u> | "group website tier" | 0 | <u>L7</u> |
| <u>L6</u> | L5 and (deny\$3 near access) | 1 | <u>L6</u> |
| <u>L5</u> | L4 and (relationship\$1 same group\$1) | 2 | <u>L5</u> |
| <u>L4</u> | access same (group near website) | 16 | <u>L4</u> |
| <u>L3</u> | relationship\$1 same access same (group near website) | 0 | <u>L3</u> |
| <u>L2</u> | L1 and (deny near access) | 0 | <u>L2</u> |
| <u>L1</u> | (access near member) same website same content | 6 | <u>L1</u> |

| Access? O- Log-out

Tables of Contents

Journals

O- Conference **Proceedings**

Standards

Search

O- By Author

O- Advanced

CrossRef

Member Services

()- Join IEEE

Establish IEEE

Web Account

Digital Library

IEEE Enterprise File Cabinet

)- Access the **IEEE Member**

1000

()- Access the

()- Basic

& Magazines

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| Membership | Publication | s/Services S | itandards | Conferences | Careers/Jobs | | |
|--------------------------------------|-------------|--------------|-------------------|-----------------|--|-------------------------|-------------------|
| IJIJ | EX | olore® | Vi | nited States Pa | Welcome ent and Trademark Of | fice | 11 1 1 1 |
| Help FAQ Te | rms IEEE Pe | er Review Q | Quick Link | S | | | » Sea |
| Welcome to IEEE O- Home O- What Car | l A | | of 500 res | | l documents. layed, 15 to a pag | e, sorted by Rel | evance |



| Refine | This | Search |
|--------|------|--------|

Descending order.

You may refine your search by editing the current search expression or enterin new one in the text box.

(multi <near> website) <and> access <and> relat* Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Minimizing embedded software power consumption through reduction data memory access

Shan Li; Lai, E.M.K.; Absar, M.J.;

Information, Communications and Signal Processing, 2003 and the Fourth Pac Rim Conference on Multimedia. Proceedings of the 2003 Joint Conference of th Fourth International Conference on , Volume: 1 , 15-18 Dec. 2003 Pages:309 - 313 Vol.1

[Abstract] [PDF Full-Text (369 KB)] **IEEE CNF**

2 The DBOM standard: a specification for efficient product data transfe between manufacturers and demanufacturers

Das, S.; Naik, S.;

Electronics and the Environment, 2001. Proceedings of the 2001 IEEE Internat Symposium on , 7-9 May 2001

Pages: 241 - 246

[Abstract] [PDF Full-Text (540 KB)]

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| Membership Publica | ations/Services Standards Conferences Careers/Jobs |
|--|--|
| | Welcome United States Patent and Trademark Office |
| Help FAQ Terms IEE | EE Peer Review Quick Links Se |
| Welcome to IEEE Xplare* - Home - What Can I Access? - Log-out | Your search matched 1 of 1138071 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search: |
| Tables of Contents | You may refine your search by editing the current search expression or enterinew one in the text box. |
| O Journals & Magazines O Conterence | (group <near> website) <and> access <and> relat* Search Check to search within this result set</and></and></near> |
| Proceedings — Standards | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| Search - By Author - Basic - Advanced - CrossRef | 1 The DBOM standard: a specification for efficient product data transf between manufacturers and demanufacturers Das, S.; Naik, S.; Electronics and the Environment, 2001. Proceedings of the 2001 IEEE Internal Symposium on , 7-9 May 2001 |
| Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library | Pages:241 - 246 [Abstract] [PDF Full-Text (540 KB)] IEEE CNF |
| Esta diffici figis. | |

Print Format

IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

The Guide

"managing information" + "group website tier" + relationship ‡

333163



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used <u>managing information group website</u>
<u>tier relationship access member content member configured</u>
<u>grant access profile associated</u>

Found 4 of 151,219

| grant access profile associated | content member comigured | 1 ound 4 of 101,2 | |
|--|--|---|--|
| Sort results by relevance Display results expanded form | Save results to a Binder Search Tips Open results in a new window | Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u> | |
| Results 1 - 4 of 4 | | Relevance scale □ □ ■ ■ | |
| 1 The Gestalt of an information analysis Thomas Kern December 1997 Proceedings of | | | |
| systems Full text available: pdf(96.99 KB) | Additional Information: full citati | | |
| Keywords: IT outsourcing, relational contract theory, s | | MIS management, interpretivism, | |
| 2 An empirical re-examination acceptance of information to R. Ryan Nelson, Michael W. Ka March 1991 Proceedings of the Full text available: pdf(819.08 KB) | echnology ttan, Paul H. Cheney ne 1991 conference on SI G | GCPR | |
| The relationship of MIS steed planning William J. Doll, Golamreza Torl November 1987 Communication | kzadeh | | |
| Full text available: 🔁 pdf(1.18 MB) | Additional Information: full citat | ion, abstract, references, citings, index terms | |
| urged to oversee information committees. Although such facing the MIS director, little process. Drawing on organi | on systems (IS) development committees have been show e is known about just how su | n to assist with planning problems ich committees relate to the planning conceptual model is presented that | |

A virtual learning environment for entity relationship modelling

Lynne Hall, Adrian Gordon

March 1998 ACM SIGCSE Bulletin, Proceedings of the twenty-ninth SIGCSE technical symposium on Computer science education, Volume 30 Issue 1

Full text available: pdf(740.86 KB) Additional Information: full citation, abstract, references, index terms

Entity Relationship Modelling (ERM) is a fundamental skill in database design. Though ERM concepts are simple, the modelling process itself is a complex activity. Novice ER modellers make systematic errors in their models. Current tool-based support for learning ER modelling is limited, since it concentrates on notation at the expense of methodology, and provides little or no feedback to the learner about the quality of her constructed models. A text-based virtual learning environment, based on ...

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Real Player Useful downloads: Adobe Acrobat QuickTime Windows Media Player



<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: The ACM Digital Library The Guide

"managing information" + "group website tier" + "access mem

3.33(15.)

US Patent & Trademark Office

3-17-B

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used <u>managing information</u> <u>group website tier access</u> <u>member content member configured deny</u> <u>access relationship profile associated</u>

Found 4 of 151.219

| access relati | onship profile associa | ated | |
|--|---|---|--|
| Sort results by Display results | relevance expanded form | Save results to a Binder Search Tips Open results in a new window | Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u> |
| Results 1 - | 4 of 4 | | Relevance scate □ □ ■ ■ ■ |
| <u>analysis</u> Thomas Ke | ern | | relationship: an exploratory onal conference on Information |
| Full text ava | ilable: pdf(96.99 KB) | Additional Information: full citat | ion, references, citings |
| relation 2 An empiri acceptane R. Ryan No | ical contract theory, so ical re-examination ce of information te elson, Michael W. Kat | ocial exchange theory of the relationship among | |
| Full text ava | ilable: 🃆 pdf(819.08 KB) | Additional Information: full citat | tion, references, citings, index terms |
| <u>planning</u> William J. | Doll, Golamreza Tork | | firm and formalization of MIS |
| Full text ava | ilable: <mark>📆 pdf(1.18 MB)</mark> | Additional Information: full citat | tion, abstract, references, citings, index terms |
| urged t commit facing t process | o oversee information tees. Although such o the MIS director, little c. Drawing on organiz | n systems (IS) development committees have been show e is known about just how su | on to assist with planning problems uch committees relate to the planning conceptual model is presented that |

A virtual learning environment for entity relationship modelling

Lynne Hall, Adrian Gordon

March 1998 ACM SIGCSE Bulletin, Proceedings of the twenty-ninth SIGCSE technical symposium on Computer science education, Volume 30 Issue 1

Full text available; 📆 pdf(740.86 KB) Additional Information; full citation, abstract, references, index terms

Entity Relationship Modelling (ERM) is a fundamental skill in database design. Though ERM concepts are simple, the modelling process itself is a complex activity. Novice ER modellers make systematic errors in their models. Current tool-based support for learning ER modelling is limited, since it concentrates on notation at the expense of methodology, and provides little or no feedback to the learner about the quality of her constructed models. A text-based virtual learning environment, based on ...

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player